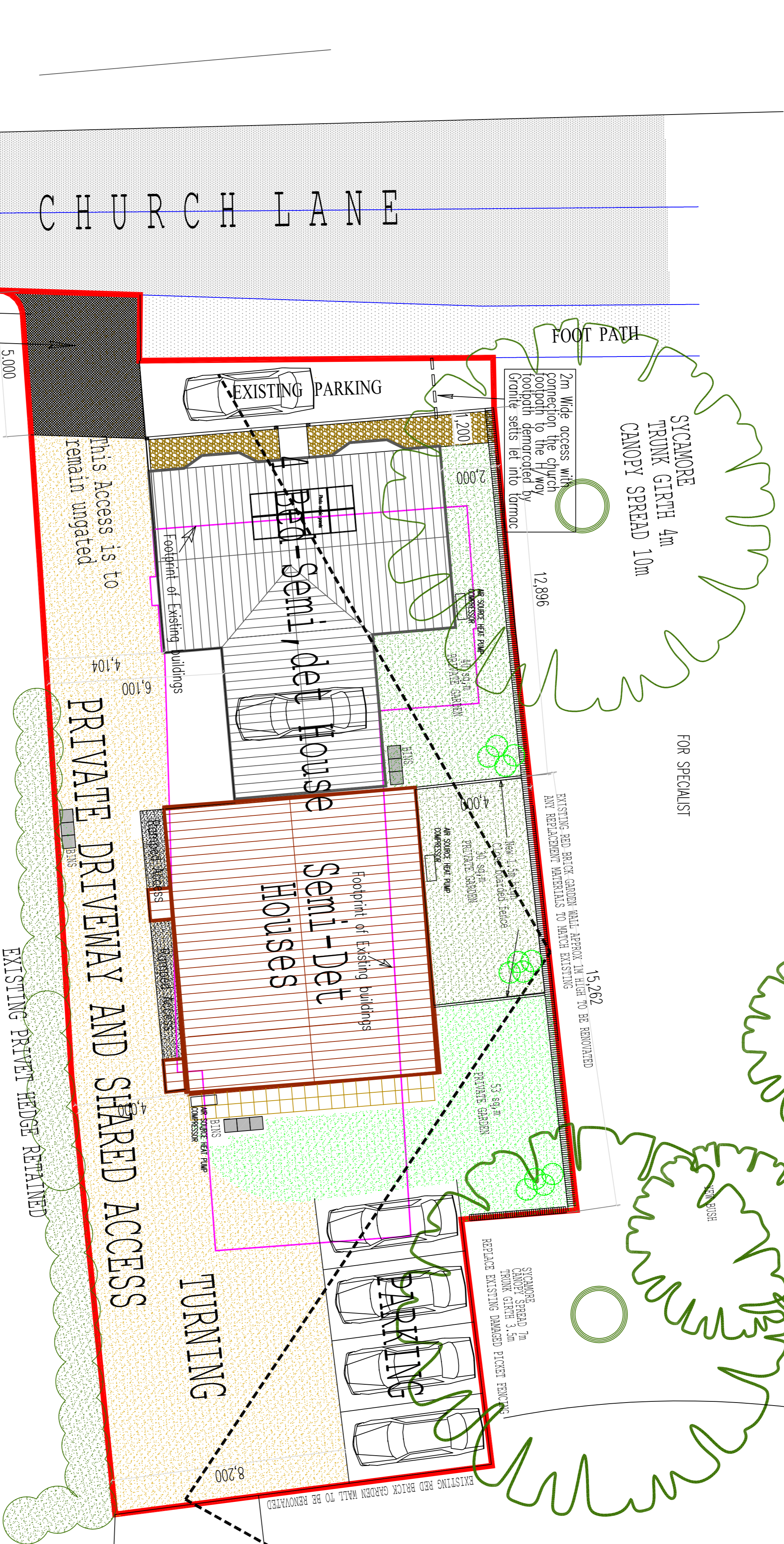


LOCATION PLAN 1:1250



TREE ROOT PROTECTION ZONE  
SEE ARBORICULTURALIST REPORT  
FOR NO DIG WORK PROCESS  
APPROPRIATE BARRIERS TO BE  
PUT INTO PLACE BEFORE WORK  
COMMENCES ON SITE

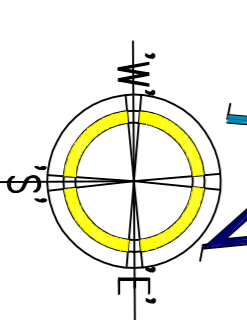
- PRIVATE GARDEN
- LARGE PEBBLES
- GRAVELLED DRIVE
- Container based Planting

Note:-  
All shrubs to be container grown and maintained to prevent penetrating root penetration of adjacent protected trees

**LABC**  
Landscape Architecture & Building Consultancy  
11 West Norfolk The Hayes Road for Design in the Environment 2011  
Heritage award 2010  
housing development  
Elgity Commercial  
Commercial category building  
Design and Construction award 2010

**Building for Conversion or Restoration 2010**  
Heritage award in Finland  
Heritage award New Build 2009

PROPOSED BLOCK PLAN 1:100  
EXISTING BUILDINGS FOOTPRINT 841 sqm  
PROPOSED BUILDINGS FOOTPRINT 727 sqm



Site Access  
Foot path and large crossing  
...  
www.construction.gov.uk

100 x 200mm Square edged HighStrength pressed  
concrete and finished with 20mm deep  
...  
www.construction.gov.uk

Client:	NR M THORNTON
Drawing No.:	1490 SITE AND LOCATION PLANS
Issue:	No.1 For client comment and approval
Issue:	Issued prior to Council approval and subject to amendment
Project:	REMOVED RED BRICK GARDEN WALL AND PARKING 2 BED SEMI DET HOUSES WITH ACCESS PARKING AND PARKING 2 BED SEMI DET HOUSES WITH ACCESS PARKING WITH 1x4 BED SEMI DET HOUSE AND CAR PORT AND 2x0.5 BED SEMI DET HOUSES WITH ASSOCIATED ACCESS PARKING AND TURNING, EXISTING THE DAMAGED DWELLINGS TO BE DEMOLISHED
Site:	THE DIG POST OFFICE CHURCH LANE L10 5H GILLES
Proposed:	PH13.5A
Form Scale:	1:90 @ A1
Date:	DB
Issue:	SEPT 12
Revision No.:	.

DO NOT SCALE FROM THIS DRAWING - All dimensions to be verified on site. This drawing shall be used for construction purposes only and shall not be used for any other purpose without the approval of the architect. Any alterations to details or specifications may invalidate the approval and have significant additional costs.